

AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract originally appearing on page 31 of the application as follows:

~~Abstract:~~ ABSTRACT OF THE DISCLOSURE

A propulsion motor for rockets and spaceships ~~comprises~~ comprising two cylindrical rings (17) linked by means of a bar (18) forming the motor external structure (17,18) and an exhaust (13,14,15) linked to a third cylindrical ring (17A) and to a reactor room (16) where nuclear fuel (3) explodes and generates a beam (8) directed to another nuclear fuel (10) inside the exhaust (13,14,15) which ~~produces~~ produces a thrust ~~thrust to~~ a reflector magnetic field (12) ~~avoids that~~ and the hot plasma avoids touching ~~touches~~ the exhaust wall (13). To initiate reactions in the reactor vessel (6) and in the exhaust (13,14,15) an injection system (19) and a production system (20) the fuel (3,10) are needed.